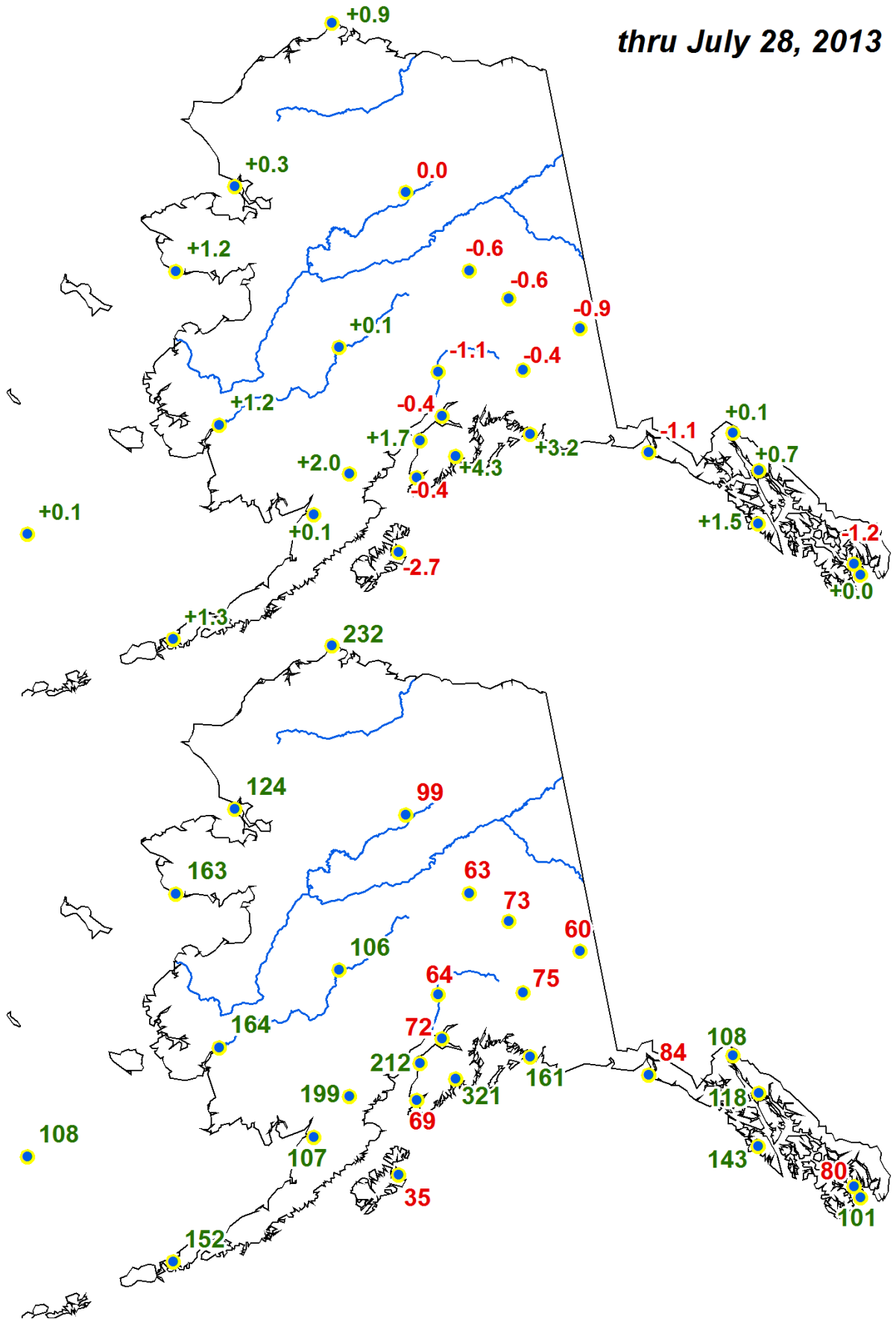


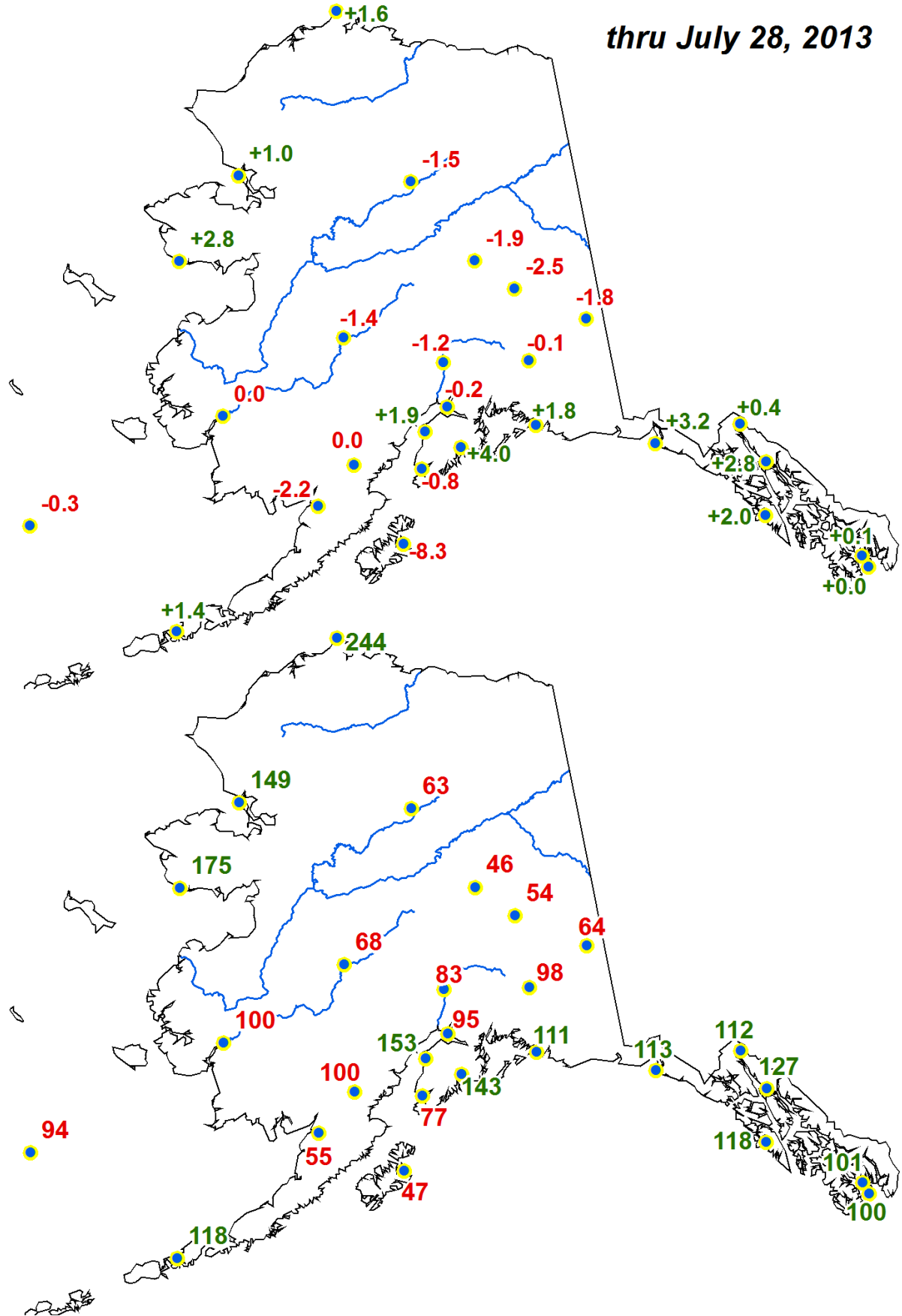
# ALASKA Precipitation Anomaly (top) & Percent of Normal (bottom) -- 30 DAYS

thru July 28, 2013



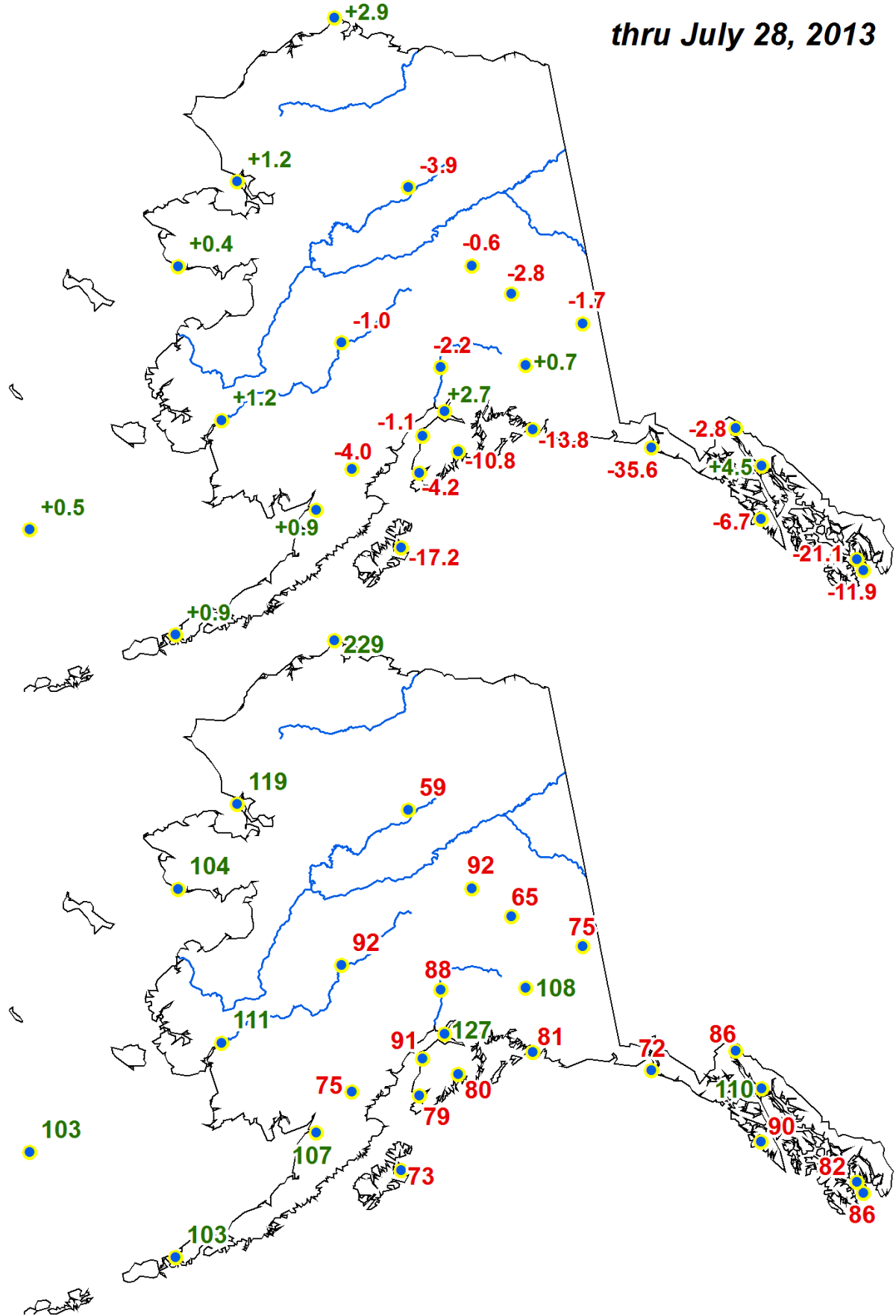
# ALASKA Precipitation Anomaly (top) & Percent of Normal (bottom) -- 90 DAYS

*thru July 28, 2013*



# ALASKA Precipitation Anomaly (top) & Percent of Normal (bottom) -- WATER YEAR TO DATE

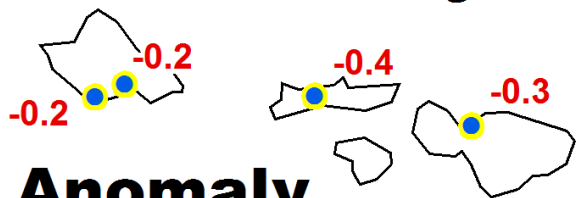
thru July 28, 2013



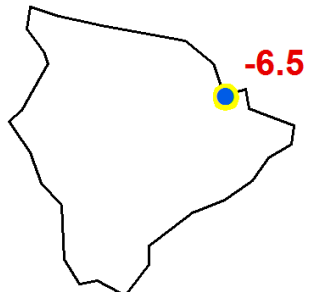
# HAWAII Precipitation -- 30 DAYS



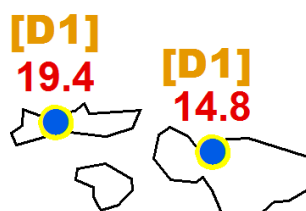
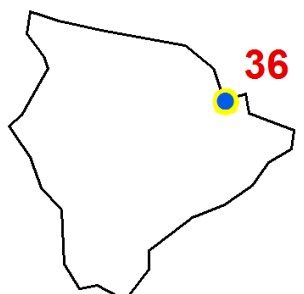
*through July 28, 2013*



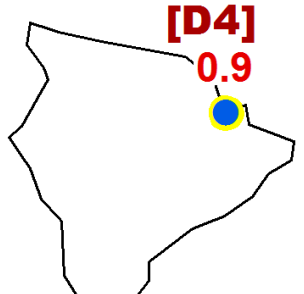
## Anomaly



## Percent of Normal



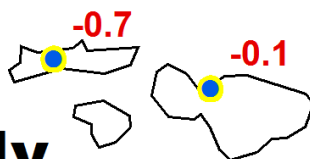
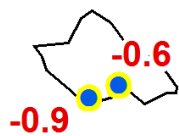
## Percentile



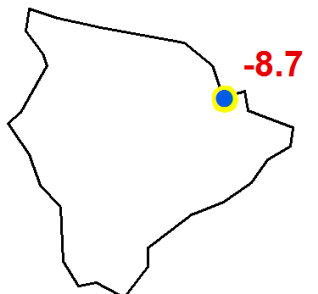
# HAWAII Precipitation -- 90 DAYS



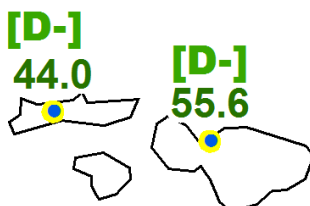
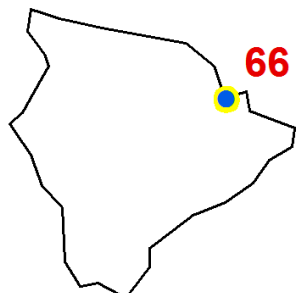
*through July 28, 2012*



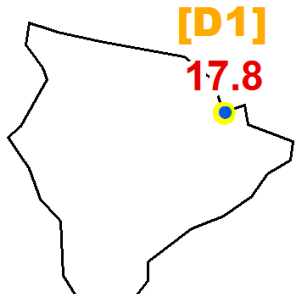
## Anomaly



## Percent of Normal



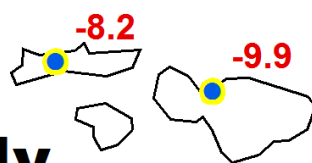
## Percentile



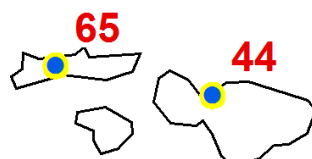
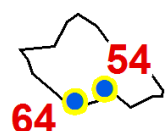
# HAWAII Precipitation -- WATER YEAR



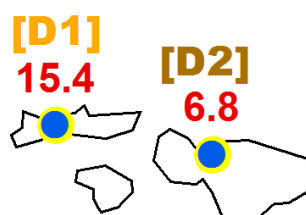
*through July 28, 2013*



## Anomaly



## Percent of Normal



## Percentile

